RECEIVED CENTRAL FAX CENTER

JAN 1 3 2006

JENKINS, WILSON & TAYLOR, P.A.

PATENT ATTORNEYS

SUITE 1400 UNIVERSITY TOWER
3100 TOWER BOULEVARD
DURHAM, NORTH CAROLINA 27707
TELEPHONE: (919) 493-8000
FACSIMILE: (919) 419-0383

WEBSITE: WWW.JENKINSWILSONTAYLOR.COM

DATE:	January 13, 2006	
TO:	Art Group Unit 2800 (for Group 2862)	
FAX NO.:	(571) 273-8300	
FROM:	Arles A. Taylor, Jr. (acy)	
RE:	Serial No. 10/767427; Atty Docket No. 297/164/2	
NUM	BER OF PAGES TO FOLLOW: 4	
	ission is poor, or if you do not receive all pages, please 493-8000 as soon as possible.	
COMMENTS:		
Attachment:	Transmittal Letter (1 page); Response to Restriction Requirement (3 pages).	

The information contained in this facsimile message is ATTORNEY PRIVILEGED AND CONFIDENTIAL INFORMATION intended only for the use of the individual or entity named as recipient. If the reader is not the intended recipient, be hereby notified that any dissemination, distribution or copy of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by phone and return the original message to us at the address shown above via the U.S. Postal Service. Thank you.

RECEIVED CENTRAL FAX CENTER

JEN	KI	N	S
'WI.	LS	\mathbf{O}	V
&TA	ΥL	O	R

potent attorneys

JAN 1 3 2006

January 13, 2006

Sir:

I hereby certify that this paper is being facsimile transmitted to the United States Patent and Trademark Office on the date shown below.

Date of Signature January 13

ariesa taylor jr

JEFFREY L WILSON

RICHARD E. JENKINS

Commissioner for Patents

GREGORYA HUNT

Alexandria, VA 22313-1450

E. ERIC MILLS

BENTLEY J. OLIVE

*CHRIS PERKINS, PH.D.

"JAMES DAILY IV. PH.D.

JEFFREY CHILDERS, PH.D.

P. ASHLEY DARDEN

CHRISTOPHER B. LEE

TECHNICAL SPECIALIST AMY ODENBAUGH, PH.D.

> -LICENSED ONLY IN CA "LICENSED ONLY IN XY

P.O. Box 1450

U.S. Patent Application Serial No. 10/767,427 for

METHODS, SYSTEMS, AND DEVICES FOR **EVALUATION OF THERMAL TREATMENT**

Our Ref. No. 297/164/2

Please find attached the following:

Response to Restriction Requirement (3 pages). 1.

Please contact our offices if there are any questions.

The Commissioner is hereby authorized to charge any fees associated with the filing of this correspondence to Deposit Account No. 50-0426.

Respectfully submitted,

JENKINS, WILSON & TAYLOR, P.A.

Arles A. Taylor, Jr. Registration No. 39,395

AAT/acy **Enclosures**

Customer No: 25297

JAN. 13. 2006 2:29PM

JENKINS, WILSON&TAYLOR

NO. 3714 P. 3/5 RECEIVED CENTRAL FAX CENTER

JAN 1 3 2006

I hereby certify that this paper is being facsImile transmitted to the United States Patent and Trademark Office on the date shown below.

<u>PATENT</u>

Amy Yost

Date of Signature January 13, 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Palazoglu et al.

Group Art Unit: 2862

Serial No.: 10/767,427

Examiner: Aurora, Reena

Filed: January 28, 2004

Docket No. 297/164/2

Confirmation No.: 7231

For:

METHODS, SYSTEMS, AND DEVICES FOR EVALUATION OF THERMAL

TREATMENT

RESPONSE TO RESTRICTION/ELECTION REQUIREMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This is responsive to the Restriction/Election Requirement dated December 14, 2005, having a 1-month term for Response that will expire on <u>January 14, 2006</u>. Since January 14, 2006 is a Saturday, the deadline for response is automatically extended to <u>Monday, January 16, 2006</u>. Since Monday, January 16, 2006 is a federal holiday, the deadline for response is automatically extended to <u>Tuesday</u>, <u>January 17, 2006</u>. Favorable consideration is respectfully requested in view of the following Election and Remarks.

Application Serial No.: 10/364,949

RESTRICTION PRESENTED

The claims have been restricted into the following groups of inventions:

Groups	<u>Claims</u>	Subject Matter
Į.	1-97 and 129-131	A magnetically detectable particle for generating a temperature measurement for a continuous stream of material, the particle including a first and second magnet and an adhesive having a release temperature.
II	98-128	A method of generating an environmental condition measurement in an environmental condition measurement in an environment.
III	132-153	A device for generating a temperature measurement for a batch including a detectable particle and a carrier particle including an interior cavity holding the detectable particle, and the thermal protection provided by the carrier particle to the interior cavity is greater than or equivalent to conservative thermal behavior of a target particle at its cold spot under similar conditions.
IV	154-201 and 230-274	A method of providing a carrier particle with conservative behavior, the method including determining material and dimensions for a carrier particle design that substantially correspond to one or more conservative behavior characteristic of the target particle.
V	202-229	A system for aiding the design of a carrier particle with conservative behavior characteristics including a memory and a spatial simulation engine.

APPLICANTS' ELECTION

Applicants hereby elect the invention of Group I, claims 1-97 and 129-131, drawn to a magnetically detectable particle for generating a temperature